

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4897531	(@ad<= "20030625" @ptad<= "20030625" @lad<= "20030625" @prad<= "20030625")	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L2	15673	(370/503,395.1-395.7,535-541).OCLS.	US-PGPUB; USPAT; USCR	OR	OFF	2009/03/05 15:52
L3	174	transponder SAME clock SAME transceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L4	120	L1 AND L3	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L5	8	L4 AND "370"/\$.cdls.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L6	112	L4 NOT L5	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L7	12536	((chang\$3 switch\$3 mov\$3) WITH (loss lose) WITH (signal))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L8	9829	L1 AND L7	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L9	42	L7 SAME transponder	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L10	37	L1 AND L9	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L11	477	((chang\$3 switch\$3 mov\$3) NEAR7 mode) WITH (loss lose) WITH (signal))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L12	300	((chang\$3 switch\$3 mov\$3) NEAR7 mode) WITH ((loss lose) NEAR7 (signal))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L13	229	L1 AND L12	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L14	19	L13 AND "370"/\$.cdls.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L15	5	L13 AND transceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L16	438	((synchronous sonet "g.709" sdh) WITH (asynchronous atm non \$ynchronous ethernet)) SAME transceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L17	4296	((chang\$3 switch\$3 shift\$3 alter \$3 substitu\$5) NEAR7 mode) WITH (loss lose)	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L18	0	L16 SAME L17	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L19	4	L16 AND L17	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52

L20	12	((synchronous sonet "g.709" sdh) WITH (asynchronous atm non \$synchronous ethernet)) SAME transceiver SAME transponder	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L21	7792	((synchronous sonet "g.709" sdh) WITH (asynchronous atm non \$synchronous ethernet))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L22	0	L17 SAME L21	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L23	315178	((chang\$3 switch\$3 shift\$3 alter \$3 substitu\$5) NEAR/7 mode)	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L24	385	L21 SAME L23	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L25	301	L1 AND L24	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L26	188	L25 AND "370"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L27	5625	(370/465,466).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/05 15:52
L28	8721	clock ADJ synchronization	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L29	173810	clock ADJ signal	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L30	7852	local ADJ clock	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L31	2763	L29 SAME L30	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L32	2763	L29 SAME L31	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L33	2122	L1 AND L32	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L34	439	L33 AND "370"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L35	2943	370/331.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L36	24	L23 SAME L32	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L37	20	L1 AND L36	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L38	4897531	(@ad<="20030625" @ptad<="20030625" @rlad<="20030625" @prad<="20030625")	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L39	4897531	(@ad<="20030625" @ptad<="20030625" @rlad<="20030625" @prad<="20030625")	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L40	1	("20080133995").PN	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/05 15:52

L41	3	((("20020168945") or ("20020191544") or ("20020053058")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/05 15:52
L42	1	("6961863").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/03/05 15:52
L43	1831	asynchronous WITH synchronous WITH switch\$3	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L44	1372	L39 AND L43	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L45	720	L43.bsum.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L46	569	L39 AND L45	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L47	95	L43.ab. AND L39	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L48	0	((select\$3 choos\$3 switch\$3) NEAR7 (((reference mast global) ADJ clock) WITH (local ADJ clock))) SAME transceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L49	26	((select\$3 choos\$3 switch\$3) NEAR7 (((reference mast global) ADJ clock) WITH (local ADJ clock)))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L50	67	((select\$3 choos\$3 switch\$3) WITH (((reference mast global) ADJ clock) WITH (local ADJ clock)))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L51	35	L39 AND L50	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L52	21	("20020136232" "20020186716" "5381181" "5544150" "5550073" "5566180" "5689688" "5784421" "5966387" "5995570" "6049886" "6144714" "6148051" "6278710" "6449291" "6470032" "6744789" "6842463" "6975652" "6975653" "6975655").PN.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L53	27	(switch\$3 chang\$3 select\$3 choos\$3) WITH (local ADJ clock) WITH (lose loss failure)	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L54	23	L39 AND L53	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L55	4897531	(@ad<="20030625" @ptad<="20030625" @rlad<="20030625" @prad<="20030625")	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L56	1387	((synchronous sonet "g.709" sdh) SAME (asynchronous atm non\$ynchronous ethernet)) SAME transceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52

L57	1199	(switch\$3 chang\$3 select\$3 choos\$3) WITH (local ADJ clock)	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L58	0	L56 SAME L57	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L59	260	L56.bsum.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L60	194	L55 AND L59	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L61	9	L56 AND L57	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L62	9	L55 AND L61	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L63	13	((switch\$3 chang\$3 select\$3 choos\$3) WITH (local ADJ clock)) SAME transceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L64	13	L55 AND L63	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L65	595	(switch\$3 chang\$3 select\$3 choos\$3) SAME L56	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L66	425	L55 AND L65	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L67	1	L65 SAME tranceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L68	3599	(switch\$3 chang\$3 select\$3 choos\$3) NEAR8 ((synchronous sonet "g.709" sdh) WITH (asynchronous atm non \$synchronous ethernet))	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L69	0	L68 SAME tranceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L70	4	L68 AND tranceiver	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L71	1	"5796992".pn.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L72	5067	((synchronous sonet "g.709" sdh) WITH (asynchronous atm non \$synchronous ethernet)) WITH between	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L73	1176	((synchronous sonet "g.709" sdh) WITH (asynchronous atm non \$synchronous ethernet)) WITH between WITH (switch\$3 chang\$3 select\$3 choos\$3)	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L74	879	L55 AND L73	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L75	303	L55 AND L73.bsum.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L76	167	L75 AND "370"/\$.cds.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52
L77	2	("6516001" "6188692").pn.	US-PGPUB; USPAT	OR	ON	2009/03/05 15:52

3/ 5/ 2009 4:54:38 PM

C:\ Documents and Settings\ gmu\ My Documents\ EAST\ Workspaces\ 10603699-3.wsp